

INFORMATION DISCLOSURE CHAPTER PTO-149	Attorney Docket No.	Serial No.
1 2001-004 US		10/087,573
Applicant SCHETTERS et al		
Filing Date February 28, 2002		Group 1645 To be assigned

U.S. PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Date if Appropriate
AA	6 045 806	4-4-2000	Schettters			
AB						
AC						
AD						
AE						
AF						
AG						
AH						
AI						

RECEIVED

APR 19 2002

TECH CENTER 1600 2911

FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Translation
AJ	1 050 541 A	11-08-2000	EP	
AK	0 691 131 A	1-10-1996	EP	
AL				
AM				
AN				
AO				
AP				

OTHER DOCUMENTS

AQ	SCHETTERS T P M ET AL: "Can Babesia infections be used as a Model for Cerebral Malaria?", Parasitology Today, vol. 15, no. 12, December 1999 (1999-12), pages 492-497
AR	CARCY B ET AL: "A 37-kilodalton glycoprotein of Babesia divergens is a major component of a protective fraction containing low-molecular-mass culture-derived exoantigens", Infection and Immunity, American Society for Microbiology, Washington, US, vol. 63, no. 3, March 1995, pages 811-817
AS	GRANDE N ET AL: "Comparison between aseptic and septic culture-derived exoantigens of Babesia divergens in their ability to induce immunoprotection in gerbils", Parasitology International, Elsevier Science, Amsterdam, NL, vol. 47, no. 4, December 1998, pages 269-279
AF	CARRET CELINE ET AL: "Characterization and molecular cloning of an adenosine kinase from Babesia canis rossi," European Journal of Biochemistry, vol. 265, no. 3, November 1999, pages 1015-1021
AU	CARRET CELINE ET AL: "Babesia canis canis, Babesia canis vogeli, Babesia canis rossi: Differentiation of the three subspecies by a restriction fragment length polymorphism analysis on amplified small subunit ribosomal RNA genes.", JOURNAL OF EUKARYOTIC MICROBIOLOGY, vol. 46, no. 3, May 1999, pages 298-303
AV	

Examiner

Fedrina Bellon

Date Considered

1/20/04